

MESSAGE LOGGING FOR RELIABLE MULTICASTING
ACROSS A ROUTING NETWORK

Cross-Reference to Related Applications

This application contains subject matter which is
5 related to the subject matter of the following United States
patent applications, which are assigned to the same assignee
of this application. Each of the below-listed applications
is hereby incorporated herein by reference:

10 "Routing Messages Within A Network Using The Data
Content Of The Message," by Chandra et al., filed
November 20, 1997, serial no. 08/975,303;

15 "Message Sequencing For Ordered Multicasting Of A
Message Across A Routing Network," by Banavar et al.,
co-filed herewith, serial no. 09/280,530 (attorney
docket no. Y0998-526);

"Quiescent Reconfiguration Of A Routing Network,"
by Miller et al., co-filed herewith, serial no. 09/282,101
(attorney docket no. Y0998-527); and

20 "Non-Disruptive Reconfiguration Of A
Publish/Subscribe System," by Miller et al., co-filed
herewith, serial no. 09/280,534 (attorney docket no.
Y0999-124).